

## DEPARTMENTS OF THE ARMY AND THE AIR FORCE

NATIONAL GUARD BUREAU 1411 JEFFERSON DAVIS HIGHWAY ARLINGTON, VA 22202-3231

NGB-ARH

2 7 SEP 2006

MEMORANDUM FOR The Military Personnel Management Officers of All States, Puerto Rico, the Virgin Islands, Guam, and the District of Columbia

SUBJECT: Army National Guard Enlisted Personnel Management (NGR 600-200) Implementing Draft (NGB-ARH Policy Memo # 06-053)

- 1. Reference, National Guard Regulation (NGR) 600-200, Enlisted Personnel Management, dated 1 March 1997.
- 2. The enclosed implementing policy entitled, Enlisted Personnel Management, dated 1 October 2006 is authorized for use as an implementing draft until the final version of the regulation is published. This policy supersedes the current (and all other versions) NGR 600-200. Exceptions, NGR 600-200, chapter 7 dated 1 March 1997 will remain in effect until publication of the new AR 601-280 that is applicable to the Army National Guard.
- 3. The projected publication date of NGR 600-200 is undetermined, however on 21 September 2006, NGB-JA final review determined the NGR 600-200 legally sufficient. Until official publication, the revisions in this implementation policy must be utilized, without exception. The effective date of this implementation policy is 1 October 2006.
- 4. Upon publication of NGR 600-200, it is imperative that each chapter is read in its entirety, as well as the references to other chapters throughout the regulation that pertain to Army National Guard enlisted personnel management. Be advised that minor revisions as well as several references may be modified and adjusted to the current layout of the regulation during the final editing process.
- 5. This memorandum and implementing policy will expire upon the publication of the new NGR 600-200.
- 6. Point of contact is MAJ Thomas McCloskey, Chief, Regulations Branch, DSN 327-3299, or (703) 607-3299. Policy issues contact MSG Donald Kiefer, DSN 327-3401, or (703) 607-3401.

Encl as

COL. GS

Chief, Personnel Policy and Readiness Division